IN THE UNITED STATES DISTRICT COURT FOR THE MIDDLE DISTRICT OF NORTH CAROLINA

SULYAMAN A	L ISLAM WASALAAM	I ,)	
)	
	Plaintiff,)	
)	
V.)	1:17CV697
)	
KIMBERLEY	CORNELIUS, et al	· ,)	
)	
	Defendants.)	

ORDER

This matter is before this court for review of the Recommendation filed on August 10, 2017, by the Magistrate Judge in accordance with 28 U.S.C. § 636(b). (Doc. 3.) In the Recommendation, the Magistrate Judge recommends that this action be dismissed pursuant to 28 U.S.C. § 1915(e)(2) for failing to state a claim upon which relief may be granted. The Recommendation was served on the parties to this action on August 10, 2017. (Doc. 4.) Plaintiff made a timely filing, which, out of an abundance of caution, the court construes as an objection to the Recommendation. (Doc. 5.)1

¹ The filing states that "[Plaintiff] will accept Judges Magistrate Report and Recommendation under return balance due - over charge \$34." (Doc. 5 at 2 (all-cap font omitted).)

This court is required to "make a de novo determination of those portions of the [Magistrate Judge's] report or specified proposed findings or recommendations to which objection is made." 28 U.S.C. § 636(b)(1). This court "may accept, reject, or modify, in whole or in part, the findings or recommendations made by the [M]agistrate [J]udge. . . . [O]r recommit the matter to the [M]agistrate [J]udge with instructions." Id.

This court has appropriately reviewed the portions of the Recommendation to which objections were made and has made a de novo determination which is in accord with the Magistrate Judge's Recommendation. This court therefore adopts the Recommendation.

IT IS THEREFORE ORDERED that the Magistrate Judge's

Recommendation (Doc. 3) is ADOPTED. IT IS FURTHER ORDERED that

this action is DISMISSED pursuant to 28 U.S.C. § 1915(e)(2) for

failing to state a claim upon which relief may be granted. A

Judgment dismissing this action will be entered contemporaneously with this Order.

This the 11th day of September, 2017.

United States District Judge